

# Mechanical Engineering: Index of 1999 Articles



January



February

## FEATURE ARTICLES BY AUTHOR

### Baumgartner, Henry

"A Weld in Time," September, pages 75-76.  
"The Sub That Vanished," August, pages 56-58.

### Bjoland, Lars

"Net Savings," March, pages 70-71.

### Brown, Alan S.

"Chunky, Spunky, and Cheap," September, pages 50-54.  
"Role Models," July, pages 44-49.  
"Running Energy," June, pages 58-61.

### Chalmers, Peggy

"Pushing the Limits," August, pages 59-61.  
"Return Flight," December, pages 62-64.

### Clark, Ray et al.

"Sealed and Delivered," October, pages 63-65.

### DeGaspari, John

"A Fan for All Seasons," December, pages 58-60.  
"All Aboard," August, pages 53-55.

"Delivering the Goods," December, pages 70-71.  
"First Glimpse," September, pages 68-70.  
"From Trash to Cash," June, pages 48-51.  
"Power Moves," May, pages 66-67.  
"Recording Oil's Vital Signs," May, pages 54-56.  
"Super-Slick," April, pages 46-48.

### Engeda, Abraham

"From the Crystal Palace to the Pump Room," February, pages 50-53.

### Erikson, Ray

"Foams on the Cutting Edge," January, pages 58-61.

### Flockton, Dean

"It's All in the Packaging," February, pages 58-59.

### Huber, David K., and Garry D. Coleman

"Advancing the Standard," October, pages 78-80.

### Hughes, Jennifer

"As the Antiworld Turns," April, pages 50-53.

### Hutchinson, Harry

"The Molding Influence," October, pages 70-72.  
"Relief for Weary Bones," June, pages 54-57.

### Irving, Robert

"Taking a Powder," September, pages 55-59.

### Kittridge, Phil, et al.

"In for the Long Haul," February, pages 60-61.

### Landgraf, Martin C.

"FEA on the Assembly Line," June, pages 66-67.

### Liever, Peter A., et al.

"Fluid Modeling vs. Pollution," January, pages 64-66.

### Loob, William

"Blast From the Past," August, pages 64-70.

# Mechanical Engineering: Index of 1999 Articles



January



February

## FEATURE ARTICLES BY AUTHOR

### Baumgartner, Henry

"A Weld in Time," September, pages 75-76.  
"The Sub That Vanished," August, pages 56-58.

### Bjoland, Lars

"Net Savings," March, pages 70-71.

### Brown, Alan S.

"Chunky, Spunky, and Cheap," September, pages 50-54.  
"Role Models," July, pages 44-49.  
"Running Energy," June, pages 58-61.

### Chalmers, Peggy

"Pushing the Limits," August, pages 59-61.  
"Return Flight," December, pages 62-64.

### Clark, Ray et al.

"Sealed and Delivered," October, pages 63-65.

### DeGaspari, John

"A Fan for All Seasons," December, pages 58-60.  
"All Aboard," August, pages 53-55.

"Delivering the Goods," December, pages 70-71.  
"First Glimpse," September, pages 68-70.  
"From Trash to Cash," June, pages 48-51.  
"Power Moves," May, pages 66-67.  
"Recording Oil's Vital Signs," May, pages 54-56.  
"Super-Slick," April, pages 46-48.

### Engeda, Abraham

"From the Crystal Palace to the Pump Room," February, pages 50-53.

### Erikson, Ray

"Foams on the Cutting Edge," January, pages 58-61.

### Flockton, Dean

"It's All in the Packaging," February, pages 58-59.

### Huber, David K., and Garry D. Coleman

"Advancing the Standard," October, pages 78-80.

### Hughes, Jennifer

"As the Antiworld Turns," April, pages 50-53.

### Hutchinson, Harry

"The Molding Influence," October, pages 70-72.  
"Relief for Weary Bones," June, pages 54-57.

### Irving, Robert

"Taking a Powder," September, pages 55-59.

### Kittridge, Phil, et al.

"In for the Long Haul," February, pages 60-61.

### Landgraf, Martin C.

"FEA on the Assembly Line," June, pages 66-67.

### Liever, Peter A., et al.

"Fluid Modeling vs. Pollution," January, pages 64-66.

### Loob, William

"Blast From the Past," August, pages 64-70.

**Mechanical Engineering Staff**

- “Adjusting to Mother Nature,” July, pages 54-56.
- “Greatest Engineering Feats of the 20th Century,” August, pages 48-49.
- “Keeping the Fans Dry,” July, pages 60-61.
- “The Model Plant,” April, pages 68-69.
- “Rebuilding Steam Tables,” March, pages 72-74.
- “Stretched Into Sharp Focus,” May, pages 68-69.

**Mendel, Alan**

- “PDM and the Internet,” September, pages 60-63.

**Minchener, A.J.**

- “Syngas Europa,” July, pages 50-52.

**Morrison, Gale**

- “Advances in the Skin Trade,” February, pages 40-43.
- “The Art of Aerospace Composites,” April, pages 58-60.
- “Rapid Harvest,” April, pages 54-56.
- “Shuttle Diplomacy,” March, pages 52-55.
- “Stirling Renewal,” May, pages 62-65.
- “Superconductors Power Up,” January, pages 46-50.
- “Touching the Right Nerve,” February, pages 54-56.

**Muji, Sandeep, et al.**

- “Predicting Durability,” March, pages 64-67.

**Perkins, Michelle**

- “Minding the Nuclear Store,” March, pages 68-69.

**Pierson, Steve, and Steve Richardson**

- “A Port in the Storm,” November, pages 78-79.

**Posey, Stan, et al.**

- “Going With the Flow,” March, pages 56-59.

**Pribonic, Edward M.**

- “Twisting and Turning,” December, pages 66-69.

**Prince, Daryl**

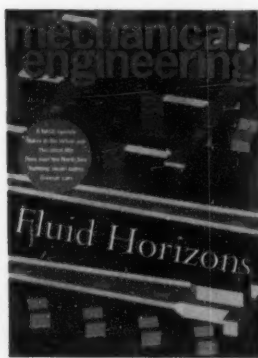
- “Distributed Control,” January, pages 68-69.

**Raplee, Jack**

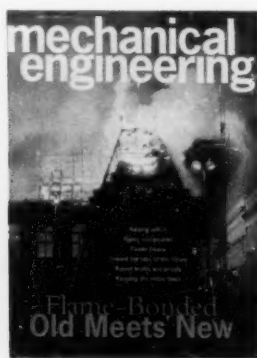
- “DFMA to RP, ASAP,” September, pages 72-74.
- “Saving Face,” June, pages 52-53.

**Sharke, Paul**

- “Can-do Packaging,” July, pages 62-63.
- “Fueling the Cells,” December, pages 46-49.
- “Long Line in Long Beach,” October, pages 82-83.
- “No Breaks for Noise,” August, pages 62-63.



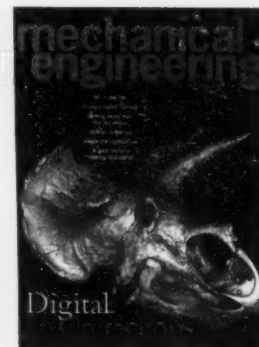
March



April



May



June

- “Smooth Body,” October, pages 74-77.

**Silverstein, Calvin**

- “Staying Cool,” July, pages 64-65.

**Smith, Emily M.**

- “To License or Not to License: That’s the Question,” May, pages 58-60.

**Thilmany, Jean**

- “CAD Meets CAE,” October, pages 66-69.
- “The Business of Engineering,” December, pages 50-52.

**Thornton, Jack**

- “Penetrating New Ground,” May, pages 70-71.

**Toh, Siew-Lok, and Fook-Siong Chau**

- “Using Shearography to Find the Flaws,” February, pages 62-63.

**Valenti, Michael**

- “Double Wrapped,” January, pages 52-56.
- “Cleaning Up After Industry,” September, pages 64-67.
- “Fluid Rising,” March, pages 60-63.
- “Nowhere to Hide,” July, pages 57-59.
- “Restoring a Piece of History,” April, pages 62-66.
- “Seeking the Finer Light,” May, pages 50-53.
- “Striking the Proper Balance,” December, pages 54-56.
- “Trash, Heat, and Ash,” August, pages 44-47.
- “Upgrading the Old Turbine,” February, pages 44-48.
- “Upping the System,” October, pages 56-59.
- “U-Turn for NO<sub>x</sub>,” October, pages 60-62.

**Wicks, Frank**

- “Renaissance Tool Man,” November, pages 74-77.
- “The Blacksmith’s Motor,” July, pages 66-69.

**Williams, Ken, et al.**

- “The Cost of Troubled Waters,” January, pages 62-63.

**Wilson, Jay M., and Henry Baumgartner**

- “A New Turbine for Natural Gas Pipelines,” May, pages 72-74.

**Witzel, John G.**

- “Crossing Disciplines,” June, pages 68-70.

**Wolcott, Barbara**

- “Sun Worship,” June, pages 62-64.

**Zaher, M.A.**

- “Quiet! Okay, But How?” April, pages 70-71.



July



August

## FEATURE ARTICLES BY TITLE

"Adjusting to Mother Nature," *Mechanical Engineering* Staff, July, pages 54-56.

"Advances in the Skin Trade," Gale Morrison, February, pages 40-43.

"Advancing the Standard," David K. Huber and Garry D. Coleman, October, pages 78-80.

"All Aboard," John DeGaspari, August, pages 53-55.

"A New Turbine for Natural Gas Pipelines," Jay M. Wilson and Henry Baumgartner, May, pages 72-74.

"A Port in the Storm," Steve Pierson and Steve Richardson, November, pages 78-79.

"As the Antiworld Turns," Jennifer Hughes, April, pages 50-53.

"A Weld in Time," Henry Baumgartner, September, pages 75-76.

"Blast From the Past," William Loob, August, pages 64-70.

"CAD Meets CAE," Jean Thilmany, October, pages 66-69.

"Can-do Packaging," Paul Sharke, July, pages 62-63.

"Chunky, Spunky, and Cheap," Alan S. Brown, September, pages 50-54.

"Cleaning Up After Industry," Michael Valenti, September, pages 64-67.

"Crossing Disciplines," John G. Witzel, June, pages 68-70.

"DFMA to RP, ASAP," Jack Raplee, September, pages 72-74.

"Distributed Control," Daryl Prince, January, pages 68-69.

"Double Wrapped," Michael Valenti, January, pages 52-56.

"FEA on the Assembly Line," Martin C. Landgraf, June, pages 66-67.

"Filtering for a Lift," Michael Valenti, November, pages 56-58.

"First Glimpse," John DeGaspari, September, pages 68-70.

"Fluid Modeling vs. Pollution," Peter A. Liever et al., January, pages 64-66.

"Fluid Rising," Michael Valenti, March, pages 60-63.

"Foams on the Cutting Edge," Ray Erikson, January, pages 58-61.

"From the Crystal Palace to the Pump Room," Abraham Engeda, February, pages 50-53.

"From Trash to Cash," John DeGaspari, June, pages 48-51.

"Going With the Flow," Stan Posey et al., March, pages 56-59.

"Greatest Engineering Feats of the 20th Century," *Mechanical Engineering* Staff, August, pages 48-49.

"In for the Long Haul," Phil Kittredge et al., February, pages 60-61.

"Instant Results," Jean Thilmany, November, pages 68-70.

"It's All in the Packaging," Dean Flockton, February, pages 58-59.

"Keeping the Fans Dry," *Mechanical Engineering* Staff, July, pages 60-61.

"Long Line in Long Beach," Paul Sharke, October, pages 82-83.

"Making the Most of Aluminum Scrap," John DeGaspari, November, pages 71-73.

"Minding the Nuclear Store," Michelle Perkins, March, pages 68-69.

"Net Savings," Lars Bjoeland, March, pages 70-71.

"No Breaks for Noise," Paul Sharke, August, pages 62-63.

"Nowhere to Hide," Michael Valenti, July, pages 57-59.

"PDM and the Internet," Alan Mendel, September, pages 60-63.

"Penetrating New Ground," Jack Thornton, May, pages 70-71.

"Power Moves," John DeGaspari, May, pages 66-67.

"Predicting Durability," Sandeep Muju et al., March, pages 64-67.

"Pushing the Limits," Peggy Chalmers, August, pages 59-61.

"Quiet! Okay, But How?" M.A. Zaher, April, pages 70-71.

"Rapid Harvest," Gale Morrison, April, pages 54-56.

"Ready for the Future?" Daniel S. Golden et al., November, pages 61-66.

"Rebuilding Steam Tables," *Mechanical Engineering* Staff, March, pages 72-74.

"Recording Oil's Vital Signs," John DeGaspari, May, pages 54-56.

"Relief for Weary Bones," Harry Hutchinson, June, pages 54-57.

"Renaissance Tool Man," Frank Wicks, November, pages 74-77.

"Restoring a Piece of History," Michael Valenti, April, pages 62-66.

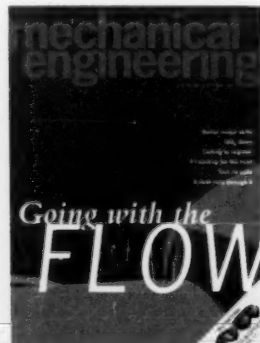
"Role Models," Alan S. Brown, July, pages 44-49.

"Running Energy," Alan S. Brown, June, pages 58-61.

"Saving Face," Jack Raplee, June, pages 52-53.



September



October

## mechanical engineering

### The Cosmos at Your Fingertips:

NASA aims for the near future

November

## mechanical engineering

### Where is the LOYALTY in the system?

December

"Sealed and Delivered," Ray Clark et al., October, pages 63-65.

"Seeking the Finer Light," Michael Valenti, May, pages 50-53.

"Shuttle Diplomacy," Gale Morrison, March, pages 52-55.

"Smooth Body," Paul Sharke, October, pages 74-77.

"Staying Cool," Calvin Silverstein, July, pages 64-65.

"Stirling Renewal," Gale Morrison, May, pages 62-65.

"Stretched Into Sharp Focus," *Mechanical Engineering* Staff, May, pages 68-69.

"Sun Worship," Barbara Wolcott, June, pages 62-64.

"Superconductors Power Up," Gale Morrison, January, pages 46-50.

"Super-Slick," John DeGaspari, April, pages 46-48.

"Syngas Europa," A.J. Minchener, July, pages 50-52.

"Taking a Powder," Robert Irving, September, pages 55-59.

"The Art of Aerospace Composites," Gale Morrison, April, pages 58-60.

"The Blacksmith's Motor," Frank Wicks, July, pages 66-69.

"The Cost of Troubled Waters," Ken Williams et al., January, pages 62-63.

"The Model Plant," *Mechanical Engineering* Staff, April, pages 68-69.

"The Molding Influence," Harry Hutchinson, October, pages 70-72.

"The Sub That Vanished," Henry Baumgartner, August, pages 56-58.

"To License or Not to License: That's the Question," Emily M. Smith, May, pages 58-60.

"Touching the Right Nerve," Gale Morrison, February, pages 54-56.

"Trash, Heat, and Ash," Michael Valenti, August, pages 44-47.

"Upgrading the Old Turbine," Michael Valenti, February, pages 44-48.

"Upping the System," Michael Valenti, October, pages 56-59.

"Using Shearography to Find the Flaws," Siew-Lok Toh and Fook-Siong Chau, February, pages 62-63.

"U-Turn for NO<sub>x</sub>," Michael Valenti, October, pages 60-62.

## MECHANICAL ENGINEERING DESIGN: ARTICLES BY AUTHOR

### Carrabine, Laura

"Early Masters of the Mesh," November, pages 24-28.

### Hales, Crispin

"Design Perspective," November, pages 2-3.

### Hart, Kenneth M.

"Held Together with Tape," November, pages 30-32.

### Kim, Byoung Sung

"Designing for Simplicity," November, pages 34-36.

### Otto, Kevin N., and Kristin L. Wood

"Designing the Design Course Sequence," November, pages 39-42.

### Sheppard, Sheri D.

"Design as Cornerstone and Capstone," November, pages 44-47.

### Stewart, Paul, and Pietro Buttolo

"Putting People Power into Virtual Reality," pages 18-22.

### Waldron, Kenneth J.

"Drafting a New Plan for Design," November, pages 37-38.

## MECHANICAL ENGINEERING POWER: ARTICLES BY AUTHOR

### DeGaspari, John

"Cleaner Diesels," July, pages 18-20.

### Langston, Lee S.

"The Return of Gaslight," July, pages 34-36.

### Morrison, Gale

"Energy Renewal," pages 10-14.

### Roe, K. Keith

"The Global Generation," July, pages 24-27.

### Valenti, Michael

"In Search of Services," July, pages 6-9.

"Solar Flares," July, pages 15-17

"Wising Up Cooling, Heating, and Defrosting Controls," July, pages 29-30.

### Wolcott, Barbara

"The Big Creek Project," July, pages 31-33.

## mechanical engineering power

In the power generation business today, the top-level market driver has changed from technology to finance. The market places a premium on lower cost, speed, and reliability, because these are the factors that could affect a project's ability to maximize return to investors.

### NEXT GENERATION

## mechanical engineering design

New design for better market response with design, planning, and engineering services. The new design for better market response with design, planning, and engineering services.

### NEW Best Practices

July